### **National Firefighter Registry - Project Deployment**

Term: Fall 2020 Team 55 Project #55

### **Team Details**

**Team Members** 

- Eric Mammoser QA
- Haolong Yan Dev
- James Davis PM
- Rahul Nowlakha Dev
- Traver Clifford Dev

#### Mentors

- Jill Raudabaugh CDC
- Breanna Newton CDC
- Elizabeth Shivers GT

The National Firefighter Registry (NFR) project is a CDC-sponsored project based off of the Firefighter Cancer Registry Act of 2018. The application accepts input file(s) in JSON, XML, or NDJSON format containing a FHIR Patient resource, FHIR Observation resource, or a FHIR Bundle resource (containing either patients or observations). These input files are processed, posted to a public FHIR server for validation, and then extracted and inserted into a MS SQL database which can be accessed via a Tableau frontend. The primary purpose is to track firefighters who have enrolled in the NFR program to conduct research on cancer amongst firefighters.

#### **Deployment Details**

This application is delivered for usage within a Docker container, and is not hosted elsewhere. This was discussed and aligned with our CDC mentors. The application and the SQL database both run within the container, along with the input files to be consumed by the application. If Tableau is to be used as a frontend to view data, that needs to be installed and launched outside of the container.

In order to deploy and run the script, launch a terminal within the root of the repository and then:

1) Change directory to app

cd app

2) Build the docker container

docker build -t nfr .

3) Run the docker container (this launches an interactive bash terminal)

docker run -p 1433:1433 -it nfr /bin/bash

4) Start SQL server and build tables in background

./sqlfiles/entrypoint.sh &

# **Github Repository**

Link: https://github.gatech.edu/gt-cs6440-hit-fall2020/National-Firefighter-Registry

Branch: master

Final Commit ID: 117918a4068174352adaab802baad97d16a94e30

# **Deployed Application**

Docker build log:

Docker run log (note: truncated to the end as this is quite long; note: errors are expected as the sqlserver is launched in background mode and then the entrypoint script tries to connect to it in a loop until successful):

Application Screenshot (Running):

```
root@23bf635d6906:/# python3 FHIR_insertDB.py test/data/team_created/
patient.json patient.xml patient_bundle.json patient_with_cancer_obs_JSON/ update_patient_JSON/
patient_bundle/ patient_bundle/
patient_bundle/ patient_bundle/
patient_mith_cancer_obs_JSM!/ update_patient_XML/
root@23bf635d6906:/# python3 FHIR_insertDB.py test/data/team_created/patient_with_cancer_obs_JSON/1_patient_patient_source.json
set/data/team_created/patient_with_cancer_obs_JSON/1_patient_patient_source.json
set/data/team_created/patient_with_cancer_obs_JSON/1_patient_patient_source.json
set/data/team_created/patient_with_cancer_obs_JSON/1_patient_patient_source.json
set/data/team_created/patient_with_cancer_obs_JSON/1_patient2_patientResource.json; '04',116', 'Massachusetts', 'Nyan', '1218-5', 'Nranki, '09', '1970', '335 Doyle Port', 'male', '11', 'Massachusetts', 'Nyan', '1218-5', 'Nranki, '10', '19', '19', '335 Doyle Port', 'male', '11', 'Massachusetts', 'Nyan', '1218-5', 'Nranki, '10', '19', '19', '19', '19', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10', '10'
```

To run the app, follow the deployment steps for building and running the docker container, then from the prompt execute the following:

1) Run the script on an input file (example below)

```
python3 FHIR_insertDB.py
test/data/team created/patient.json
```

- 2) (Optional) To run our testbench (note: clears database to validate correctness) test/test.sh
- 3) (Optional) To connect with Tableau, launch Tableau, open ./demo.twb and fill out the server connection as shown in the below figure. The password is Password!123 (note: make sure data is inserted into database; test.sh clears data):



The SQL server has a username of 'sa' and a password of 'Password!123'.

#### **Submission to External Mentor**

Email sent on 11/30/2020 after our final meeting with the CDC. Sent link to public GitHub repository (not GaTech since that requires LDAP login).